

**Monday April 16**

10:00 am		ARRIVAL and SIGN IN
10:30 am	Plenary	<ul style="list-style-type: none"> <li>➤ Welcome: Include: restrooms, snacks, coffee, eateries, group dinner, vehicles/transportation, lodging etc. Introductions &amp; Participant Expectations</li> <li>➤ John Morris: <i>Workshop objectives, agenda, ground rules</i></li> </ul>
11:00 am	Plenary	<ul style="list-style-type: none"> <li>➤ Explain Scenario Planning, Review Scenario Process, Introduce the Focal Question, Climate drivers, uncertainties, and PDO</li> </ul>
11:15 am	Plenary	<ul style="list-style-type: none"> <li>➤ Present scientific information on climate change <ul style="list-style-type: none"> <li>▪ Rick Thoman: <i>Climate, climate variability and climate change in and around Central Alaska parks</i></li> <li>▪ Nancy Fresco: <i>Linking potential effects/impacts to selection of scenario drivers</i></li> </ul> </li> </ul>
12:30 pm		LUNCH
1:15 pm	Plenary  Groups	<ul style="list-style-type: none"> <li>➤ Video of CC Scenario, break into groups</li> <li>➤ Identify key climate drivers with “high uncertainty” but “high impact and importance” leading to challenging, plausible, relevant, and divergent futures. <b>Keep in mind the effects tables when identifying “high impact.”</b> Also identify relatively certain climate drivers.</li> <li>➤ Select climate drivers and test matrix combinations. Draw from impacts table to detail implications for each scenario (e.g. natural &amp; cultural resources, facilities, interpretation)</li> </ul>
3:00 pm		BREAK
		<ul style="list-style-type: none"> <li>➤ Continue to detail implications for each scenario</li> <li>➤ Report-out: Groups share draft climate driver frameworks with key characteristics of scenarios</li> </ul>
4:45 pm	Plenary	FINAL THOUGHTS / QUESTIONS/ADJOURN for Day

8:00 am		ARRIVAL
8:15 am	Plenary	<ul style="list-style-type: none"> <li>➤ CC Video</li> <li>➤ Second thoughts and overnight insights</li> <li>➤ Re-cap process (<i>what we did and where we are going, including the next step to build a matrix with climate drivers</i>)</li> </ul>
8:45 am	Groups	<ul style="list-style-type: none"> <li>➤ Continue to detail implications for each scenario</li> </ul>
9:30 am	Plenary	<ul style="list-style-type: none"> <li>➤ Report-out: Groups share draft climate driver frameworks with key characteristics of scenarios</li> </ul>
10:00 am		BREAK
10:15 am	Plenary	<ul style="list-style-type: none"> <li>➤ Describe Socio-Political Framework relevant to Alaska</li> </ul>
10:30 am	Plenary	<ul style="list-style-type: none"> <li>➤ Explain nested scenarios</li> </ul>
11:00 am	Groups	<ul style="list-style-type: none"> <li>➤ Explore Socio-Political drivers and implications. Combine selected “bioregional climate drivers” and “socio-political” frameworks to develop nested scenarios leading to challenging, plausible, relevant, and divergent futures. Discuss all 4 climate driver scenarios within each quadrant of the socio-political framework.</li> </ul>
12:00 pm		LUNCH
1:00 pm	Groups	<ul style="list-style-type: none"> <li>➤ Continue to create nested scenarios. Select 2 nested futures to develop and build robust narratives for these scenarios. Draft two scenario narratives. (Groups may wish to subdivide into 2 scenario teams)</li> </ul>
2:30 pm	Groups	<ul style="list-style-type: none"> <li>➤ Groups report out internally the process for climate driver selection and nested scenario selection and describe the selected nested climate futures (stories) and refine as needed for report out to larger group.</li> </ul>
3:00 pm		BREAK
3:15 pm	Plenary	<ul style="list-style-type: none"> <li>➤ Groups share process for selecting 2-3 nested scenarios for challenging, plausible, relevant, and divergent futures and re-cap selected scenarios and narrative storylines (15 min each, plus discussion)</li> </ul>
4:15 pm	Groups	<ul style="list-style-type: none"> <li>➤ Work on creating narratives and flesh them out (may need to be finished in the evening if necessary)</li> </ul>
4:45 pm	Plenary	FINAL THOUGHTS / QUESTIONS/ADJOURN for Day

## Wednesday April 18

8:00 am		ARRIVAL
8:15 am	Plenary	<ul style="list-style-type: none"> <li>➤ Video of Climate Change Scenario</li> <li>➤ Overnight Insights</li> </ul>
8:30 am	Plenary	<ul style="list-style-type: none"> <li>➤ Groups read/report on narratives</li> </ul>
9:00 am	Plenary	<ul style="list-style-type: none"> <li>➤ Explain management implications &amp; actions</li> <li>➤ Jeff Mow: <i>From implications to recommended actions to management decisions</i>: various ways to use insights from scenarios; tips on communicating scenarios and formulating no regrets actions</li> </ul>
10:15 am		BREAK
10:30 am	Groups	<ul style="list-style-type: none"> <li>➤ Identify potential actions for each of 3-4 chosen nested scenarios based on management implications. Focus on no-regrets actions that apply to all selected climate futures, when possible. Consider the best way to communicate the issues.</li> </ul>
12:00 pm		LUNCH
1:00 pm	Groups	<ul style="list-style-type: none"> <li>➤ Groups finalize management implications, and if time permits, work on scenario narratives</li> <li>➤ Groups present management implications to the larger group, and discuss.</li> </ul>
3:15 pm		BREAK
3:30 pm	Plenary	<ul style="list-style-type: none"> <li>➤ NEXT STEPS How do we use this work and where do we go with it?</li> <li>➤ What actions apply to all scenarios → least regrets actions?</li> <li>➤ Incorporate scenario planning into landscape-scale collaboration and adaptation (working with neighbors and across jurisdictions)</li> <li>➤ Need for follow-up discussions/teleconferences to flesh out scenarios and actions for up to 3 examples for each administrative unit</li> <li>➤ Draft report from SNAP, web links and access to data</li> <li>➤ Public Outreach and sharing CC scenarios within and outside NPS units</li> </ul>
4:45 pm	Plenary	FINAL THOUGHTS / THANKS/ADJOURN